APPLICATION FOR PERMIT Serial No. 3529

TO	APPROPRIATE	\mathbf{THE}	PUBLIC	WATERS	\mathbf{OF}	\mathbf{THE}	STATE	$\mathbf{0F}$	NEVADA

The undersigned J.D.Tilford Name of applicant. of
Name of applicant. State of Nevada
State of
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Snake Creek Name of stream, lake, or other source. White Pine Co Nevada 2. The amount of water applied for is 25 second-feet. 3. The water to be used for Mining Milling & Power Infration, power, mining, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: at NE¼ of Sw¼ of Sec 10 T.S.12 North Range 69 East Unsurveyed Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Snake Creek Name of stream, lake, or other source. White Pine Co Nevada 2. The amount of water applied for is 25 second-feet. 3. The water to be used for Wining Milling & Power Irrigation, power, mining, manufacturing, domestic or other use. 4. The water is to be diverted from its source at the following point: at NE¼ of Sw¼ of Sec 10 T.S.12 North Range 69 East Unsurveyed Describe as being within a 40-nere subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
place of incorporation.) 1. The source of the proposed appropriation is Snake Creek Name of stream, lake, or other source. White Pine Co Nevada 2. The amount of water applied for is 25 Second-feet. 3. The water to be used for Mining Milling & Power Irrigation, power, mining, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: at NE½ of SW½ of Sec 10 T.S.12 North Range 69 East Unsurveyed Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
1. The source of the proposed appropriation is Snake Creek White Pine Co Nevada 2. The amount of water applied for is 25 second-feet. One second-foot equals 40 miners' inches. 3. The water to be used for Mining Milling & Power Irrigation, power, mining, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: at NE4 of SW4 of Sec 10 T.S.12 North Range 69 East Unsurveyed Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
White Pine Co Nevada 2. The amount of water applied for is 25 second-feet. 3. The water to be used for Kining Milling Power Irrigation, power, mining, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: at NE 1/4 of Sw 1/4 of Sec 10 T.S.12 North Range 69 East Unsurveyed Describe as being within a 40-uere subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
White Pine Co Nevada 2. The amount of water applied for is 25 second-feet. 3. The water to be used for Kining Milling Power Irrigation, power, mining, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: at NE 1/4 of Sw 1/4 of Sec 10 T.S.12 North Range 69 East Unsurveyed Describe as being within a 40-uere subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
2. The amount of water applied for is 25 second-feet. 3. The water to be used for Wining Milling & Power Irrigation, power, mining, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: at NE4 of SW4 of Sec 10 T.S.12 North Range 69 East Unsurveyed Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
One second-foot equals 40 miners' inches. 3. The water to be used for Wining Milling & Power Irrigation, power, mining, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: at NE of SW of Sec 10 T.S.12 North Range 69 East Unsurveyed Describe as being within a 40-nere subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
4. The water is to be diverted from its source at the following point: at NE dot SW dof Sec 10 T.S.12 North Range 69 East Unsurveyed Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
4. The water is to be diverted from its source at the following point: at NE of SW of Sec 10 T.S.12 North Range 69 East Unsurveyed Describe as being within a 40-nere subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
9 9
(c) Irrigation will begin aboutand end about
, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed is 1000 horse power.
(e) Works to be located NW2 of the N.W.2 of Sec 18 T.S.12 N.R.70 Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. East
(f) Point of return of water to stream NW1 of NW1 Sec 18 TS 12 Describe in same manner as point of diversion.
North Range 70 East
(g) Remarks

DESCRIPTION OF PROPOSED WORKS

等的最高量學的

	ervoirs it should be so stated a	- 1 the 1	of a character to the control of	noforupas to the	d onbyllidates	, , , , , , , , , , , , , , , , , , ,
	ervoirs it should be so stated as	•				-, -
		,		., .,		
1 .	,		<u> </u>		• • • • • • • • • • • • • • • • • • • •	 .
				<u> </u>	***************************************	
5. Estimat	ed cost of wo	rks\$50	0,000		· · · · · · · · · · · · · · · · · · ·	en e
6. Estimat	ed time requi	red to const	ruct works	Five Y	ears .	
7. Remarks			· 		· ; ·	
	,	. For use of appli	icant.			٠,
		John I	. Tiltord	,		•
; ; ;	· ·	:		, 5.	· .	
	•	,				
· ,	P. Jones,	M-				
This sheet	inspected					
		, Engin	eer.		· · · · ·	
	,	+ +				•
	APP	ROVAL OF STA	TE ENGINEER			.,
This :	is to certify	that I have	e examined	the fore	going ap	pli-,
	i do hereby gr	•				į.
This permit shall be ret seepage and other delete five second	is issued wit turned to the evaporation n erious matter. feet for the	h the express stream undimi ot considered The use for generation of	s provision nished in o h) and unpol r power purp not to exc	uantity (luted by loses is l leed One H	due loss any cyar imited lundred l	verteses of ide contractions to Twe to Twe
This permit shall be retained and ther delete five second power. The foot per second shall be retained.	is issued witturned to the evaporation nerious matter. feet for the use for mining cond. It is eturned to the	h the express stream undimi ot considered The use for generation of g and milling xpressly made original chan	s provision nished in o n) and unpol power purp not to exo purposes i n a condition	quantity (luted by loses is leed One F s limited on hereof	due loss any cyar imited fundred hito one that the present	verteses of the to Twe to Twe cubic water irri
This permit shall be retained and ther delete five second power. The foot per second shall be retained ditches, tate reservents	is issued witturned to the evaporation nerious matter. feet for the use for mining and. It is a turned to the particularly of water to	h the express stream undimi ot considered The use for generation of g and milling xpressly made original chan that of Gond to regulate	provision nished in o nished in o nished in o not unpol not to exc purposes i not to exc purposes i nel above s ler and Dear	quantity (luted by loses is losed One H s limited on hereof all of the don from thise water	due loss any cyar imited fundred hito one that the presentation of the created any	verteses of the cubic cubic water irrives.
This permit shall be retained and ther delete five second power. The sout per second shall be retained ditches, the amount which amount which	is issued witturned to the evaporation nerious matter. feet for the use for mining cond. It is esturned to the particularly res the right of water to the can be apposed to the	h the express stream undimi ot considered The use for generation of g and milling xpressly made original chan that of Gond to regulator clied to ben	s provision nished in o nished in o n) and unpol power purp not to exc purposes i na condition nel above a ler and Dear the use of lated shall eficial us	quantity (luted by loses is losed One H s limited on hereof all of the don from thise water	due loss any cyar imited fundred hito one that the presentation of the created any	verteses of the cubic cubic water irrises.
This permit shall be retained and ther delete five second power. The sout per second shall be retained ditches, the amount which amount which	is issued witturned to the evaporation nerious matter. feet for the use for mining and. It is a turned to the particularly of water to	h the express stream undimi ot considered The use for generation of g and milling xpressly made original chan that of Gond to regulator clied to ben	s provision nished in o nished in o n) and unpol power purp not to exc purposes i na condition nel above a ler and Dear the use of lated shall eficial us	quantity (luted by loses is losed One H s limited on hereof all of the don from thise water	due loss any cyar imited fundred hito one that the presentation of the created any	verteses of the cubic cubic water irrises.
This permit shall be readed and other deleter five second foower. The foot per second shall be reading ditches, tate reservamount which wenty-five	is issued witturned to the evaporation nerious matter. feet for the use for mining cond. It is esturned to the particularly res the right of water to the can be apposed to the	h the express stream undiming of considered The use for generation of and milling xpressly made original character from that of Gond to regulate the condition of the condition	provision nished in of nished in of nished in of not to excompany nel above a ler and Dear the use of lated shall eficial us (25.0)	luantity (luted by loses is losed One Holder of the lon from hisewater e, and no	due loss any cyar imited fundred hito one that the presentation of the tree at any out to ex	verteses of the cubic tirrices.
This permit shall be retained and ther delete five second power. The foot per second and the retained ditches, tate reservament which the tate amount which the tate five the tate and tat	is issued with turned to the evaporation nerious matter. feet for the use for mining and. It is enturned to the particularly of water to the can be approposed for the production of the particularly of the right of the can be approposed for the particularly of the right of the can be approposed for the can be approposed for the particular to the can be approposed for the can be ap	h the express stream undimi ot considered The use for generation of g and milling xpressly made original chan that of Gond to regulate olied to ben er second. k shall begin	provision nished in of nished in of nished in of nished in of not to exceed purposes if a condition nel above a ler and Dear the use of lated shall eficial us (25.0)	quantity (luted by loses is losed One H s limited n hereof ll of the don from hise water e, and no	due loss any cyar imited fundred hit one that the presentation of the extension of the exte	verteses of the cubic cubic water irriverses times
This permit shall be retained and ther delete five second to wer. The foot per second and the retained and the amount which the amount which the foot per five Actual constructions.	is issued with turned to the evaporation nerious matter. feet for the use for mining and. It is enturned to the particularly of water to the can be appointed for the can b	h the express stream undimi ot considered The use for generation of g and milling xpressly made original char that of Gond to result of colied to ben er second. k shall begin	provision nished in of and unpole power purp not to exceed a condition nel above a ler and Dear the use of lated shall eficial us (25.0) non or before	quantity (luted by loses is leed One Harden hereof ll of the lon from ling water e, and no	due loss any cyar imited fundred for the the present this created any of the total any of the two examples	verteses of the cubic times times
This permit shall be retained and ther delete five second ower. The foot per second shall be retained ditches, The amount which the terms of the foot per second amount which the foot per second froof of contract work must be shall be retained and the foot foot foot foot foot foot foot foo	is issued witturned to the evaporation nerious matter. feet for the use for mining and. It is eturned to the particularly of water to che can be appointed for the control of the control	h the express stream undiminated to considered The use for generation of generation of generation and milling xpressly made original character from that of Gond to regulator of the second. k shall begin work shall be with reasona	provision nished in of and unpole power purp not to exceed a condition nel above a ler and Dear the use of lated shall eficial us (25.0) non or before	quantity (luted by loses is leed One Harden hereof ll of the lon from ling water e, and no	due loss any cyar imited fundred for the the present this created any of the total any of the two examples	verteses of the cubic times times
This permit shall be retained and other delete five second ower. The foot per second and the retained are amount which amount which are the amount which are the foot of contract of the foot of contract of the foot of contract of the foot of the f	is issued witturned to the evaporation nerious matter. feet for the use for mining and. It is esturned to the particularly of water to the can be appointed for the control work and the control work and the control work and the control work and the prosecuted	h the express stream undimi ot considered The use for generation of g and milling xpressly made original chan that of Gond toer appropri olied to ben er second. k shall begin work shall be with reasona	provision nished in of not to exceed purposes if not to exceed purposes if not to exceed purposes if not above a ler and Dear the use of lated shall eficial us (25.0) on or before the dilige	quantity (luted by luted by luted by luced One H seed One H s limited on hereof ll of the don from hise water e, and no	due loss any cyar imited fundred for the cone that the present this created any of the cyart to expect the cyart the	verteses of the cubic cubic water times times ceed
This permit shall be retained and other delete five second power. The foot per second and the retained are amount which amount which are a five five amount which are a five five five for or before Application application and the formal constants are a five five for a five five five five five five five five	is issued with turned to the evaporation nerious matter. feet for the use for mining and. It is enturned to the particularly of water to the can be appointed for the can be appointed for prosecuted for June 8, 191, and water to the can be struction work the can be appointed for prosecuted for June 8, 191, and water to the can be structed for the June 8, 191, and water to the can be structed for the June 8, 191, and water to the can be structed for the June 8, 191, and water to the can be structed for the June 8, 191, and water to the can be structed for the can be supplied to the can be sup	h the express stream undimi ot considered The use for generation of g and milling xpressly made original char that of Gond to regulate olied to ben er second. k shall begin work shall be with reasona beneficial	provision nished in continuous power purposes in a condition nel above a ler and Dear the use shall eficial us (25.0) non or before the dilige	luted by luted by loses is leed One Hereof ll of the don from his water limber and no ore June ore July nce and be made of the limber l	due loss any cyar imited fundred for the presentation of the example of the complex of the compl	verteses of ide of the cubic et al. eted
This permit shall be retained and ther delete five second power. The foot per second shall be retained ditches, tate reservament which the tamount which the foot per second from the foot per second work must be for or before Application fune 8, 1920	is issued witturned to the evaporation nerious matter. feet for the use for mining and. It is eturned to the particularly of water to the can be appointed for the can be appointed for prosecuted for June 8, 191. I of water to the proof	h the express stream undimi ot considered The use for generation of g and milling xpressly made original char that of Gond to regulator olied to ben er second. k shall begin work shall be with reasona 8. beneficial of the appli	provision nished in cation not to except a condition nel above a condition nel above a cation ler and Dear the use shall eficial us (25.0) non or before the diliger use shall cation of	luantity (luted by luted by luted one is limited on hereof all of the rdon from hisewater e, and no ore June ore July nce and l	due loss any cyar imited fundred for the trace that the present this created any out to expect the complete complete comple	verteses of ide of the cubic extended fore cial
This permit shall be retained ther delete five second power. The foot per second shall be retained ditches, tate reservament which the foot per second from the foot per second from the foot per second from the first amount which the five five five foot of constant work must be for foot foot foot foot foot foot foot	is issued with turned to the evaporation nerious matter. feet for the use for mining and. It is enturned to the particularly of water to the can be appointed for prosecuted for prosecuted for water to filed with standard with the filed with the f	the express stream undimination of the use for generation of generation of generation of generation of that of Good to regulater of the second. k shall begin work shall be with reasonate with reasonate state Engine	provision nished in cation nished in cation nished in cation not to except purposes in a condition nel above a ler and Dear the use shall eficial us (25.0) non or before the diligeration of the cation of the cati	luantity (luted by luted by luced One H seed One H s limited on hereof all of the don from hisewater e, and no ore July nce and h be made of water to efore Ju	due loss any cyar imited fundred for the cone that the present this created any out to expect the complete comp	verteses of ide of the cubic water time. time. ceed ceed ceed ceed ceed ceed ceed ce
This permit shall be retained ther delete five second power. The foot per second shall be retained ditches, tate reservament which the foot per second of the foot per second work must be for or before Application for the form of the foot foot for the foot foot foot foot foot foot foot foo	is issued witturned to the evaporation nerious matter. feet for the use for mining and. It is eturned to the particularly of water to the can be appointed for the can be appointed for prosecuted for June 8, 191. I of water to the proof	h the express stream undiminated The use for generation of and milling xpressly made original chart of Gond to regulate that of Gond to regulate of the application work shall begin work shall be with reasonable of the application of the appl	provision nished in call and unpole power purposes in a condition above a ler and Dear the use shall eficial us (25.0) non or before the dear the dear and dear an	puantity (luted by luted by luted by luced One H luce	due loss any cyar imited fundred for the cone that the present this created any out to expect the complete comp	verteses of ide of the cubic water time. time. ceed ceed ceed ceed ceed ceed ceed ce
This permit shall be retained other deleter five second power. The foot per second shall be retained it has a mount which amount which the five amount which the five amount which the five five for or before Application Application for before for the foot of law foot of comparison of the foot of law foot of law foot of comparison of the foot	is issued with turned to the evaporation nerious matter. feet for the use for mining and. It is enturned to the particularly of water to the can be appointed to the prosecuted of water to the proof water to the prosecuted of water to the proof	h the express stream undiminated to considered the use for generation of and milling xpressly made original chart of Good to result to be appropriated to ben er second. k shall begin work shall be with reasonated the application of the appl	provision nished in cation nished in cation nished in cation not to except purposes in a condition nel above a ler and Dear the use shall eficial us (25.0) non or before the diligeration of the cation of the cati	puantity (luted by luted by luted by luced One H luce	due loss any cyar imited fundred for the cone that the present this created any out to expect the complete comp	verteses of ide of the cubic water time. time. ceed ceed ceed ceed ceed ceed ceed ce
This permit shall be retained other delete five second power. The foot per second shall be retained ditches, tate reservation amount which amount which the amount which the five Actual construction of conformation of before Application Application application for the foot of laboration of the foot of laboration of the foot of th	is issued with turned to the evaporation not be recorded to the use for mining and. It is expected to the particularly of waterish to the can be appropriately and the prosecuted of the prosecuted of water to the proof water	the express stream undiminated The use for generation of and milling xpressly made original chartof Gond to result to be appropriated to ben er second. k shall begin work shall be with reasonated the application of the ap	provision nished in cation of the cation of er on or before the cation of earth, 1916.	puantity (luted by luted by luted by luced One H s limited on hereof ll of the don from hisewater e, and no ore June ore July nce and h be made of water to efore Ju	due loss any cyar imited fundred for the cone that the present this created any out to expect the complete comp	verteses of ide of the cubic water time. time. ceed ceed ceed ceed ceed ceed ceed ce
This permit shall be retained other delete five second power. The foot per second shall be retained ditches, tate reservation amount which amount which the amount which the five Actual construction of conformation of before Application Application application for the foot of laboration of the foot of laboration of the foot of th	is issued with turned to the evaporation nerious matter. feet for the use for mining and. It is enturned to the particularly of water to the can be apported on the prosecuted of water to the prosecuted of water to the prosecuted of water to the proof water to the proof of filed with the proof of the filed with the filed	h the express stream undiminated to considered the use for generation of and milling xpressly made original chart of Good to result to be appropriated to ben er second. k shall begin work shall be with reasonated the application of the appl	provision nished in cation of the cation of er on or before the cation of earth, 1916.	puantity (luted by luted by luted by luced One H s limited on hereof ll of the don from hisewater e, and no ore June ore July nce and b water to efore Ju	due loss any cyar imited fundred for the cone that the present this created any out to expect the complete comp	verteses of ide of the cubic c